

**Web**Results 21 - 30 of about 8,360,000 for **object exchange protocol discovery**. (0.16 seconds)**ZVON.org Glossary**

... ICE (Information and Content Exchange Protocol) ... (Short Message Service); SMTP (Simple Mail Transfer Protocol); SOAP (Simple Object Access Protocol) ...
www.zvon.org/index.php?nav_id=173&query= - 37k - [Cached](#) - [Similar pages](#)

Working With Bluetooth Devices: The Mac OS X Bluetooth Protocol Stack

Apple provides an SDP API you can use to **discover** what services a device supports.
Above the user-level RFCOMM layer is the OBEX (**object exchange**) protocol ...
developer.apple.com/.../DeviceDrivers/Conceptual/Bluetooth/BT_Bluetooth_On_MOSX/chapter_3_section_2.html - 19k -
[Cached](#) - [Similar pages](#)

Personal Area Connectivity with Bluetooth™ Wireless Technology

This Bluetooth solution includes support for **object exchange**, serial port, ... service **discovery**, serial port, dial-up networking, Generic Object Exchange, ...
www1.us.dell.com/content/topics/global.aspx/vectors/en/2003_bluetooth?c=us&l=en&s=corp - 40k - Feb 25, 2006 - [Cached](#) - [Similar pages](#)

[PDF] Context Awareness and Service Discovery for Spontaneous Networking

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Intercom. Profile. Serial Port Profile. Generic Object Exchange Profile. Telephony Control Protocol Specification. Service Discovery. Application Profile ...
www.site.uottawa.ca/~rliscano/tutorials/ContextSpontaneousNetworking.pdf - [Similar pages](#)

Information Objects and Rights Management: A Mediation-based ...

Rather, such a standard should extend tools and **protocols** that provide data ... Information **objects** should be able to support the incremental **discovery** of ...
www.dlib.org/dlib/april01/erickson/04erickson.html - 45k - [Cached](#) - [Similar pages](#)

EMBEDnet: IrPro FAQ

OBEX consists of a model for representing **objects** and a **protocol** to support communication between devices. IrTranP: Provides image **exchange protocol** used in ...
www.embednet.com/faq.htm - 33k - [Cached](#) - [Similar pages](#)

Blunt

The **object exchange** functionality allows sending of data from any Newton application and ... The service **discovery protocol** implementation is incomplete ...
www.40hz.org/Blunt/ - 13k - [Cached](#) - [Similar pages](#)

Bluetooth boogies, Part 2: Creating the Bluetooth Music Store

The Open OBEX Project is crafting an open source implementation of the **Object Exchange protocol**, a session **protocol** that can best be described as a binary ...
www.ibm.com/developerworks/wireless/library/wi-boogie2/ - 52k - [Cached](#) - [Similar pages](#)

Part II: The Java APIs for Bluetooth Wireless Technology

javax.bluetooth : core Bluetooth API; javax.obex : APIs for the **Object Exchange (OBEX) protocol**. Again, the OBEX APIs are defined independently of the ...
developers.sun.com/techtopics/mobility/midp/articles/bluetooth2/ - 43k -
[Cached](#) - [Similar pages](#)

Using the Java APIs for Bluetooth Wireless Technology

Of special interest are the **Service Discovery Protocol** (SDP), the **Serial Port** ... JABWT also includes the **Object Exchange APIs**. OBEX is a high-level API and ... developers.sun.com/techtopics/mobility/apis/articles/bluetoothintro/ - 53k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 31 - 40 of about 8,360,000 for **object exchange protocol discovery**. (0.16 seconds)**Official Internet Protocol Standards** This page lists those RFCs ...

Using the **Simple Object Access Protocol (SOAP)** in **Blocks Extensible Exchange Protocol (BEEP)**, 4227*. —, Traffic Engineering Link Management ...
www.rfc-editor.org/rfcxx00.html - 101k - Feb 24, 2006 - [Cached](#) - [Similar pages](#)

Cover Pages: Common Picture Exchange Environment (CPXe)

CPXe uses existing Web Services standards such as Universal Description, **Discovery** and Integration (UDDI), **Simple Object Access Protocol (SOAP)** and XML, ...
xml.coverpages.org/cpxe.html - 41k - [Cached](#) - [Similar pages](#)

[PPT] Adamya Technologies Corporate Presentation

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
Service Discovery Protocol. Provides a means for applications to **discover** services and ...
Object Exchange Protocol. **Object Push Profile**. Intercom Profile ...
tti.developerconference.ext.ti.com/post-conf/downloads/bluetooth-tutorial1.pps - [Similar pages](#)

XML Protocol WG Charter

Therefore, service **discovery** and description will not to be taken on by this ... with the IETF "Blocks Extensible Exchange Protocol" (BEEP) Working Group, ...
www.w3.org/2000/09/XML-Protocol-Charter - 31k - [Cached](#) - [Similar pages](#)

[PDF] Protocols for Service Discovery in Dynamic and

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Protocols for Service Discovery in Dynamic and Mobile Networks. 3. 2. A service provider registers a service **object** and its service attributes with the ...
www.icta.ufl.edu/projects/publications/servicediscovery.pdf - [Similar pages](#)

Java Bluetooth.com - Introduction to Bluetooth

Audio signals, however, have direct access to the HCI. * **SDP** is the **Service Discovery Protocol**. ... **OBEX** is the **object exchange protocol**. Bluetooth Profiles ...
www.javabluetooth.com/intro_bluetooth.html - 15k - [Cached](#) - [Similar pages](#)

[PDF] Title of Paper

File Format: PDF/Adobe Acrobat - [View as HTML](#)
service **discovery protocols** like the IETF SLP protocol. for this but adheres to the use of ... the **Object Exchange Protocol (OBEX)** profile were. supported. ...
www.site.uottawa.ca/~rliscano/docs/WOC2003Final.pdf - [Similar pages](#)

Personal Area Connectivity with Bluetooth™ Wireless Technology

Some profiles such as the generic access and **object exchange** profiles may not be ...
discovery, serial port, dial-up networking, Generic Object Exchange, ...
www1.us.dell.com/content/topics/global.aspx/vectors/en/2003_bluetooth?c=us&l=en&s=corp&~f=lg - 40k - [Cached](#) - [Similar pages](#)

WIDCOMM: Bluetooth Connectivity Solutions

SDP (Service Discovery Protocol); RFCOMM (Protocol for RS-232 serial cable emulation); OBEX (Object Exchange protocol); SPP (Serial Port Profile) Client and ...
www.widcom.com/Products/bluetooth_comm_software_btce.asp - 30k - [Cached](#) - [Similar pages](#)

[PDF] [XTNDAccess Blue SDK](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

SDP The Service Discovery Protocol (SDP) provides a database. of device services. ...

OBEX (Object Exchange) Allows applications to send different ...

www.extendedsystems.com/web/download.aspx?

key=ABFF23E5652C9425216F5DF99A459B17 - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 41 - 50 of about 8,360,000 for **object exchange protocol discovery**. (0.14 seconds)**[PPT] Bluetooth - Protocols, Profiles, and Applications**File Format: Microsoft Powerpoint 97 - [View as HTML](#)Service discovery within Bluetooth environment; Optimized for dynamic nature of ... **Object Exchange** over Bluetooth. IrOBEX version 1.2 as session **protocol** ...www.holmann.org/lecture/bluetooth/BT_ProocolsProfiles.ppt - [Similar pages](#)**Bluetooth Software Bluetopia - Productive Bluetooth Software**Stonestreet One's implementation of the Bluetooth **Protocol Stack**, Bluetopia, ... Generic **Object Exchange** Profile (GOEP); OBEX Object Push Profile (OPP) ...www.stonestreetone.com/bluetopia.cfm - 24k - [Cached](#) - [Similar pages](#)**Welcome! Korwin's Homepage.**Basic connection spec using service **discovery protocol**(detect available service) ... Define generic **Object Exchange**, Profile for **object exchange** or file ...www.korwin.net/eng/infor/info_bt_02.asp - 22k - [Cached](#) - [Similar pages](#)**Bluetooth Additional Profiles Overview**A new additional **protocol**, called the Bluetooth Network Encapsulation **Protocol** (BNEP), ... Generic **Object Exchange** Profile (GOEP) - Based Profiles ...www.palowireless.com/Bluearticles/cc5_newprofiles.asp - [Similar pages](#)**[PPT] No Slide Title**File Format: Microsoft Powerpoint 97 - [View as HTML](#)**Unicast Discovery Protocol**. SP registers service **object** and attributes with LS. ...**Protocol** may be directory-less. UA's and SA's may **exchange** information ...userpages.umbc.edu/~deepali1/files/ProtocolsForServiceDiscovery.ppt - [Similar pages](#)**[PDF] Electronic Component Information eXchange QuickData Protocol ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

QuickData Protocol Specification. Electronic Components Information eXchange. 3 of 7. 2.

Information **objects**. Product information **objects** of arbitrary ...archives.si2.org/si2_publications/ecix/pdf/qd_protocol.PDF - [Similar pages](#)**An Energy-Efficient Object Discovery Protocol for Context ...**This capability is usually known as **object discovery protocol**. An energy-efficient **object discovery protocol** is needed to help prolong a device's battery ...doi.ieeecomputersociety.org/10.1109/TPDS.2003.1247669 - [Similar pages](#)**[PPT] PowerPoint Presentation**File Format: Microsoft Powerpoint 97 - [View as HTML](#)Node "Implementation Guide"; Network **Exchange Protocol** ... **SOAP** - Simple **Object**Access **Protocol**; UDDI - Universal Description **Discovery** and **Integration** ...www.epa.gov/sor/cdx_node_retzer.pps - [Similar pages](#)**Pentagon Computer Consultants Ltd.**To address these concerns a new **protocol**, the Blocks Extensible **Exchange Protocol** ...The **Simple Object Access Protocol** (SOAP) is a **protocol** for Remote ...www.pccl.demon.co.uk/papers/webservices.html - 32k - [Cached](#) - [Similar pages](#)**TechOnLine - Part II: Bluetooth—The Technical Details**

The SDUA interfaces with the Service **Discovery Protocol** that sends and receives service ... Generic **Object Exchange** Profile (GOEP): GOEP defines the set of ...
www.techononline.com/community/related_content/11765 - 78k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooogle ▶
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Web Results 1 - 10 of about 1,630,000 for **object exchange protocol discovery service xml**. (0.45 seconds)

[webservices.xml.com: XML Protocol Technology Reference](#)

Discovery of Web Services. DISCO "represents the current thinking" (as of ... SOAP is a lightweight protocol for the exchange of XML-encoded information. ...

[www.xml.com/pub/2000/11/01/protocols/quickref.html](#) - 40k - [Cached](#) - [Similar pages](#)

[webservices.xml.com: Web Services Acronyms, Demystified](#)

A lightweight XML-based protocol for exchange of information in a ... that maps the operations of a service to specific methods in the COM object; ...

[www.xml.com/pub/a/2002/01/09/soap.html](#) - 36k - [Cached](#) - [Similar pages](#)

[Title Index](#)

[Reserved for Definitions of Managed Objects for the Ethernet-like Interface ... **Protocol** (SIP) Extension Header Field for **Service Route Discovery** During ...

[dret.net/rfc-index/titles](#) - 1262k - [Cached](#) - [Similar pages](#)

[Title Index](#)

... CC/PP **exchange protocol** based on HTTP Extension Framework ... for Telecommunication Services · Distributed Component Object Model **Protocol** — DCOM/1.0 ...

[dret.net/biblio/titles](#) - 513k - [Cached](#) - [Similar pages](#)

[[More results from dret.net](#)]

[Internet terms](#)

ICE, Information Content **Exchange Protocol**. Using XML, defined the role of ... SOAP, Simple Object Access **Protocol**. Request remote **object** in an XML message ...

[www.glossary-tech.com/internet.htm](#) - 28k - [Cached](#) - [Similar pages](#)

[Cover Pages: Simple Object Access Protocol \(SOAP\)](#)

"SOAP is the Simple Object Access **Protocol**, a way to create widely distributed, ...

Through the **exchange** of XML messages, services can easily describe their ...

[xml.coverpages.org/soap.html](#) - 262k - [Cached](#) - [Similar pages](#)

[ZVON.org Glossary](#)

... DHTML (Dynamic HTML); Diffuse · DISCO (Discovery of Web Services) ... SOAP (Simple Object Access **Protocol**); SOX (Schema for Object-Oriented XML) ...

[www.zvon.org/index.php?nav_id=173&query=](#) - 37k - [Cached](#) - [Similar pages](#)

[Web Services and XML](#)

SOAP 1.1 Simple Object Access **Protocol** (Private). Specification has become de facto message **exchange protocol** for Web services. ...

[www.webmethods.com/meta/default/folder/0000008604](#) - 23k - [Cached](#) - [Similar pages](#)

[Magic eDeveloper interacts with Web Services, XML, SOAP, BLEEP ...](#)

The Web services **protocol** stack is an evolving set of **protocols** used to define, **discover**, and implement Web services. The core **protocol** stack consists of ...

[www.magicsoftware.com/webservices](#) - 46k - [Cached](#) - [Similar pages](#)

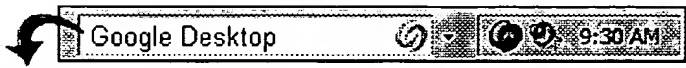
[RFC's](#)

RFC3832: Remote Service Discovery in the Service Location Protocol (SLP) via DNS SRV. ... RFC3067: TERENA'S Incident Object Description and Exchange Format ...

<coders.meta.net.nz/~perry/rfc/keyword.html> - 513k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)


Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Web Results 11 - 20 of about 1,630,000 for **object exchange protocol discovery service xml**. (0.25 seconds)

[BizTalk Server 2002 Toolkit for Microsoft .NET - XML Web Services ...](#)

Unlike previous component technologies, **XML Web services** are not accessed through **object model-specific protocols**, such as the **Distributed Component Object** ...

msdn.microsoft.com/library/en-us/bts02kit/htm/bts_netsdk_gettingstarted_hgsr.asp - 14k - [Cached](#) - [Similar pages](#)

[Communication Services and Networking](#)

... using **APIs** and **services** such as Extensible Markup Language (XML), SOAP, ... **Object Exchange Protocol** (OBEX), An efficient, compact binary **protocol** that ...

msdn.microsoft.com/library/en-us/wcecomm5/html/wce50conCommunicationServicesandNetworking89.asp - 25k - [Cached](#) - [Similar pages](#)

[[More results from msdn.microsoft.com](#)]

[XML Protocol WG Charter](#)

Specifically, the **XML Protocol** Working Group is chartered to design the ... Therefore, **service discovery** and description will not to be taken on by this ...

www.w3.org/2000/09/XML-Protocol-Charter - 31k - [Cached](#) - [Similar pages](#)

[Web Services Architecture](#)

These steps are explained in more detail in **3.4 Web Service Discovery**. ... **Simple Object Access Protocol**: When using the optional SOAP RPC Representation, ...

www.w3.org/TR/ws-arch/ - 277k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Brief Introduction to the Web services protocol stack: SOAP ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Today, **SOAP** (**Simple Object Access Protocol**), **WSDL** (**Web Services Description** ... The **SOAP protocol** supports **XML** document **exchange** and provides a convention ...

www.hpmiddleware.com/downloads/pdf/web_services_protocol_stack.pdf - [Similar pages](#)

[Widget Description Exchange Service \(widex\) Charter](#)

A mechanism for synchronizing distributed **XML DOM objects** by ... by the work of other working groups (eg **discovery protocols**). This ...

www.ietf.org/html.charters/widex-charter.html - 8k - [Cached](#) - [Similar pages](#)

[XML Acronym Search Results](#)

XMLP: XML Protocol: 251. **XOL: XML-Based Ontology Exchange Language**: 252. **XOM**:

XML Object Model: <http://www.cafeconleche.org/XOM/>: 253. ...

www.ecnet.com/acronyms/acronyms.php - 47k - [Cached](#) - [Similar pages](#)

[\[PDF\] Protocols for Service Discovery in Dynamic and](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For this cooperation, several **service discovery protocols** (SDPs) have been proposed ...

Control messages are also expressed in **XML** using the **Simple Object** ...

www.icta.ufl.edu/projects/publications/servicediscovery.pdf - [Similar pages](#)

[\[PPT\] No Slide Title](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

XML Exchange Specifications. **Wireless Application Protocol (WAP)** ... **Discover** web services/features provided by a particular host or IP address (similar to ...

xml.gov/presentations/mitre4/XMLSecurity.ppt - [Similar pages](#)

[PDF] **Context Awareness and Service Discovery for Spontaneous Networking**
File Format: PDF/Adobe Acrobat - [View as HTML](#)
Intercom. Profile. Serial Port Profile. Generic Object Exchange Profile. Telephony Control
Protocol Specification. Service Discovery. Application Profile ...
www.site.uottawa.ca/~rliscano/tutorials/ContextSpontaneousNetworking.pdf - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	(709/217 709/220 709/227 709/228 709/230) and (obex irobex (object near3 exchange near3 protocol) (object\$exchange near3 protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 19:42
S1	39	(multicast near2 channel) and advertisement	USPAT	OR	OFF	2004/10/14 18:52
S2	5	(multicast near2 channel) with advertisement	USPAT	OR	OFF	2004/08/31 22:16
S3	4	((multicast near2 channel) with advertisement) and network and rout\$4	USPAT	OR	OFF	2004/08/31 22:16
S4	0	((multicast near2 channel) with advertisement) and network and rout\$4 and xml	USPAT	OR	OFF	2004/08/31 22:16
S5	24	(multicast near2 channel) and advertisement and xml	USPAT	OR	OFF	2004/10/14 18:44
S6	23	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol	USPAT	OR	OFF	2004/08/31 22:18
S7	0	(multicast near2 channel) and advertisement and xml and routable and protocol	USPAT	OR	OFF	2004/10/14 23:15
S8	23	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad)	USPAT	OR	OFF	2004/08/31 22:18
S9	22	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and object and exchange	USPAT	OR	OFF	2004/10/12 21:13
S10	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object near2 exchange)	USPAT	OR	OFF	2004/08/31 22:19
S11	112	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and object and exchange	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/31 22:23

EAST Search History

S12	169	obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:15
S13	25	obex	USPAT	OR	OFF	2004/08/31 22:26
S14	0	obex and multicast and adverti\$5 and (channel link) and protocol and rout\$4	USPAT	OR	OFF	2004/08/31 22:25
S15	0	obex and multicast and adverti\$5	USPAT	OR	OFF	2004/08/31 22:25
S16	0	obex and multicast	USPAT	OR	OFF	2004/08/31 22:25
S17	0	obex and advertisement and protocol	USPAT	OR	OFF	2004/08/31 22:26
S18	0	(multicast near2 channel) and advertisement and xml and obex	USPAT	OR	OFF	2004/08/31 22:32
S19	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object adj exchange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:14
S20	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object adj exchange obex)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:14
S21	27	obex and (multicast point\$to\$multipoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:17
S22	8	obex and (multicast point\$to\$multipoint) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:18
S23	11	(obex (object near2 exchange near4 protocol)) and (multicast point\$to\$multipoint) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:03
S24	4	("5638399" "5930700" "6091956" "6167255").PN.	USPAT	OR	OFF	2004/10/12 21:20
S25	35	(obex (object near2 exchange near4 protocol)) and (multicast point\$to\$multipoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:22

EAST Search History

S26	16	"6446127"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:53
S27	225	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) and advertis\$5	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:25
S28	142	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) near3 channel) and advertis\$5	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:26
S29	141	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) near3 channel) and advertis\$5 and stor\$3	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 22:19
S30	1	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) near3 channel) and advertis\$5 and stor\$3 and (service with location with discovery with protocol)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:40
S31	3	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) near3 channel) and advertis\$5 and stor\$3 and (service with location with discovery with protocol(slp sdp))	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:42
S32	3	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast) near3 channel) and (service with location with discovery with protocol (slp sdp))	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:42
S33	47	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multicast)) and (service with location with discovery with protocol (slp sdp))	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 21:41
S34	160	(guttmann).in.	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:47

EAST Search History

S35	1	(erik near guttman).in.	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:46
S36	0	(guttman).in. and sdp	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:47
S37	0	(guttman).in. and slp	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:47
S38	0	"6446127" and slp and sdp and obex	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:48
S39	0	"6446127" and obex	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:48
S40	9	(schuster).in. and Irda	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:13
S41	0	((schuster).in. and Irda) and multicast	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:55
S42	0	((schuster).in. and Irda) and advertisement and obex	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:55
S43	0	((schuster).in. and Irda) and obex	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:55
S44	0	(schuster).in. and Irda and obex	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/12 21:55

EAST Search History

S45	54	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint)	USPAT	OR	OFF	2004/10/12 22:23
S46	5	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and (slp sdp)	USPAT	OR	OFF	2004/10/12 22:22
S47	41	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and listen\$3	USPAT	OR	OFF	2004/10/12 22:23
S48	35	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and listen\$3 and advertis\$5	USPAT	OR	OFF	2004/10/12 22:23
S49	5	("5386568" "6032198" "6247020" "6351776" "6591295").PN.	USPAT	OR	OFF	2004/10/14 18:45
S50	1	"6799318"	USPAT	OR	OFF	2004/10/14 18:45
S51	32	(multicast near2 channel) with listen\$3 and advertisement	USPAT	OR	OFF	2004/10/14 18:54
S52	0	(multicast near2 channel) with listen\$3 and (rout\$5 same protocol same advertisement)	USPAT	OR	OFF	2004/10/14 18:55
S53	3	(multicast near2 channel) and (rout\$5 same protocol same advertisement)	USPAT	OR	OFF	2004/10/14 18:55
S54	0	protocol and sdp and multicast and slp and irda and advertisement and rout\$5 and transport and listen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:14
S55	2	protocol and sdp and multicast and irda and advertisement and rout\$5 and transport and listen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:15
S56	1135	transport adj layer and multicast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:16
S57	5	transport adj layer and (multicast with channel with listen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:18

EAST Search History

S58	5	(transport protocol\$1) adj layer and (multicast with channel with listen\$3)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:19
S59	16	(transport protocol\$1) near2 (layer framework) and (multicast with channel with listen\$3)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:23
S60	18	(transport protocol\$1) near2 (layer framework) and (multicast with channel\$1 with listen\$3)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:23
S61	7	(transport protocol\$1) near2 (layer framework) and (multicast with channel\$1 with listen\$3)	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:24
S62	0	multicast same channel\$1 same advertisement same rout\$5	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:26
S63	3	multicast same channel\$1 same advertisement same rout\$5	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:27
S64	7133	multicast	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:31
S65	4	multicast and routable adj network	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:29
S66	427	multicast and (multi near2 protocol\$1 multi\$protocol\$1)	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:32
S67	14	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and channel and listen\$3 and advertisement	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 19:57
S68	125	object with data with mapping with relational	USPAT; OR EPO; JPO; DERWENT; IBM_TDB	OFF	2004/10/14 21:21

EAST Search History

S69	12	object with data with mapping with relational with (utility tool)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:50
S70	7	(object with data with mapping with relational with (utility tool)) and java	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:50
S71	14	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and channel and listen\$3 and advertisement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:57
S72	3	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and (channel\$1 near2 listen\$3) and advertisement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:57
S73	60	object with data with mapping with relational and inheritance	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:22
S74	60	(object with data with mapping with relational) and inheritance	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:22
S75	113	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint)) and browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:42
S76	56	(obex (object near2 exchange near4 protocol) IrOBEX) and browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 23:12
S77	31733	"709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 23:13
S78	2513	710/10 710/18 370/384	USPAT	OR	OFF	2004/10/14 23:17
S81	723	(obex irda irobex) and discovery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:03

EAST Search History

S82	188	(obex irda irobex) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:05
S83	33	(obex irobex) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:06
S84	21	((obex irobex) same device) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:11
S85	6	((obex irobex) same device) and discovery and (multicast broadcast)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S86	4	((obex irobex) same device) and discovery and (multicast broadcast) and channel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S87	2	((obex irobex) same device) and discovery and (multicast broadcast) and channel and listen\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S88	2	((obex irobex) same device) and discovery and (multicast broadcast) and channel and listen\$3 and stor\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 15:17
S89	1	"20020054405"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:16
S90	1	"20020054405"	US-PGPUB	OR	OFF	2006/02/24 21:16
S91	0	Development with Service with Discovery with Architecture with Bluetooth with Radio with System	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:15
S92	2	object\$exchange near protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:18
S93	187	(object\$exchange object near exchange) near3 protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:31

EAST Search History

S94	0	S93 and (discover near protocol)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/26 14:31	
S95	56	S93 and (discovery near protocol)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/26 14:44	
S96	396	(bluetooth or 'blue tooth') and sdp	US-PGPUB	OR	OFF	2006/02/26 14:45
S97	3	2003/0036350	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 15:17
S98	3	2003/0036350	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/26 15:17	
S99	2	"20030036350"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/02/26 19:39	